



Bendix-leading the way in engineering and development of application specific products.

All Bendix® linings meet or exceed FMVSS121.

Our ES 1100/600 FF Combination lining provides the lowest cost per mile for single axles up to a maximum of 26,000 lbs., and tandem axles up to a maximum of 52,000 lbs. GA.W.R., using 16.5" x 7" extended service brakes with 165 or 180 AL factors as specified in the chart below.

For steer axles, ES 1100/600 provides the lowest cost per mile up to a maximum of 20,000 lbs. G.A.W.R., using either 16.5" x 5" or 16.5" x 6" extended service brakes with 132 AL factor as specified in the chart below.

ES 1100/600 handles a complete range of performance applications from empty to maximum load capacity. It features a uniquely formulated high-friction organic compound on the anchor and a high friction metallic compound on the cam end of the shoe. Spicer ES 1100/600 is designed to handle high-temperature, severe-duty environments both on and off the most

# ES 1100/600 FF Lining



## Applications:

Mining Logging Construction Heavy vocational vehicles

#### Notes:

### Available on ES or XLII shoes

Excellent to balance a brake system Use on heavy steer axles Specified to reduce noise sensitive applications

### **Market Competition:**

Carlisle MB62 BrakePro CMB42 Grey Rock 2020/2040 Abex 6069/685 Marathon MBC

Size	FMSI	AL Factor	Rolling Radius	Max. G.A.W.R. Single/Tandem	Shoe Type	Bendix Friction
16.5" X 5"	4719	132	21.5"	20k	SAP	ES 1100/600 FF
16.5" X 5"	4720	132	21.5"	20k	DAP	ES 1100/600 FF
16.5" X 6"	4725	132	21.5"	20k	SAP	ES 1100/600 FF
16.5" X 6"	4715	132	21.5"	20k	DAP	ES 1100/600 FF
16.5" X 7"	4707	165/180	21.5"	26k / 52k	DAP	ES 1100/600 FF
16.5" X 7"	4708	165/180	21.5"	26k / 52k	DAP	ES 1100/600 FF
16.5" X 7"	4709	165/180	21.5"	26k / 52k	SAP	ES 1100/600 FF